

NOTE:
SB132 IS LOCATED OFF SITE AT THE SOUTHEAST CORNER OF FIRST AND M STREETS, SE.
SB133 IS LOCATED OFF SITE WEST OF THE GOVERNMENT PRINTING OFFICE.
SB134 IS LOCATED OFF SITE AT 626 E STREET, SE.
SB135 IS LOCATED OFFSITE AT 514 FOURTH STREET, SE.

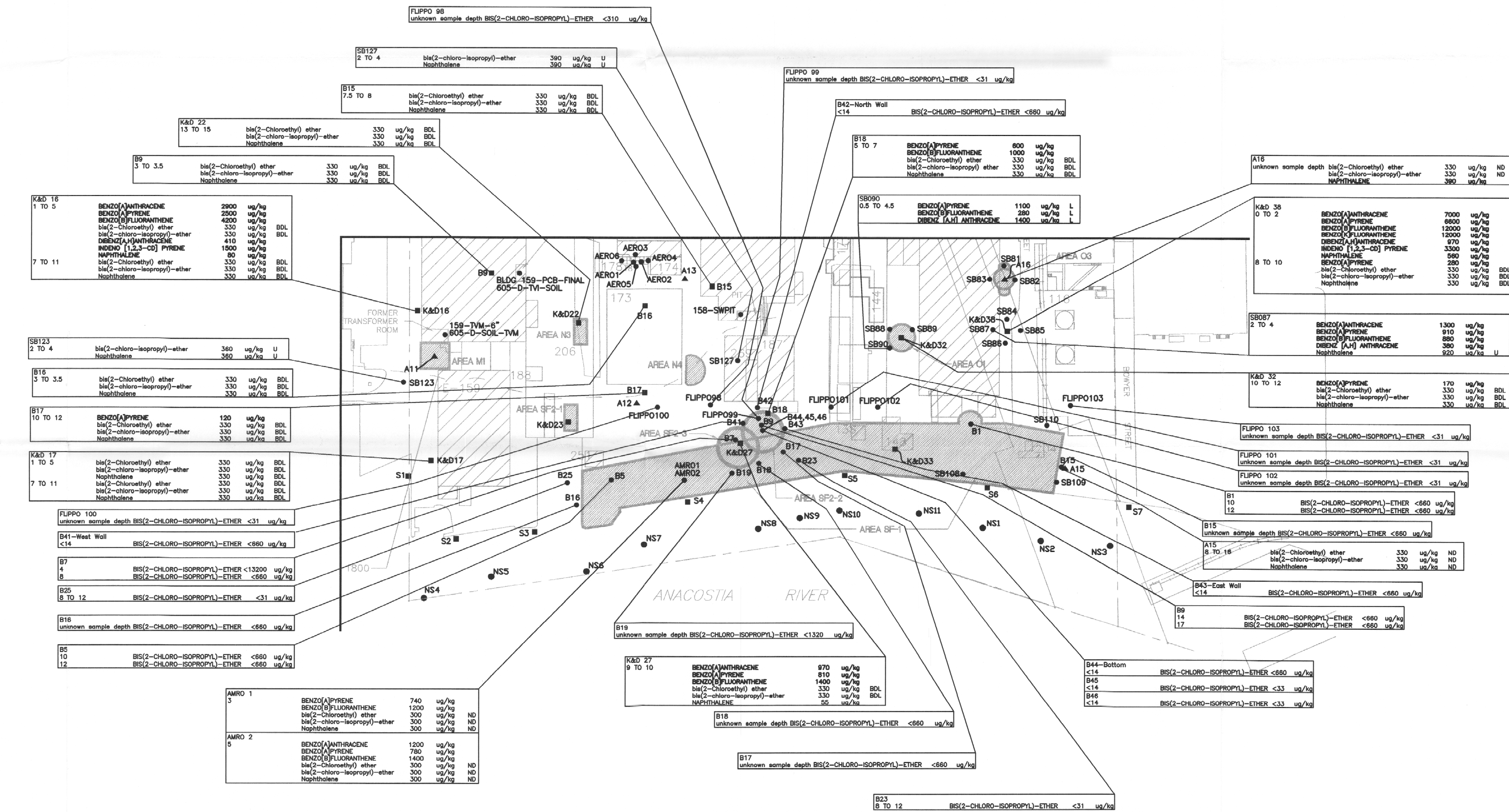
LEGEND

- SB25 - Woodward-Clyde Soil Boring Location (1995)
- B1 - Kasloan & D'Angelo Building Soil Boring Location (1991)
- S1 - Kasloan & D'Angelo River Sediment Sample Location (1991)
- K&D 1 - Kasloan & D'Angelo Soil Boring Location (1991)
- SB/AM1 - Kasloan & D'Angelo Monitoring Well Location (1991)
- ◇ AO1 - Kasloan & D'Angelo Archaeological Pit & Soil Sample Location (1991)
- AO1 - Kasloan & D'Angelo UST & Soil Sample Location (1991)
- ▲ A6 - Apex Soil Boring and River Sediment Locations (1990)
- B41 - Enviroserve, Inc. Contaminated Soil Removal Confirmation Sample Location (1999)
- AMR01 - Modern Continental, Inc. Contaminated Soil Removal Confirmation Sample Location (1999)
- FLUPPO101 - Enviroserve, Inc. Contaminated Soil Removal Confirmation Sample Location (1998)
- 158-SWPT - URS Building Pit Soil Sample Location (1999)
- 605-D-TM-SOIL - John Driggs Corporation Building Pit Soil Sample Location (1998)
- 159-TM-6" - URS Building Pit Soil Sample Location (1999)
- BLDG 159-PCB-FINAL - URS Building Pit Soil Sample Location (1999)
- #1 SOIL - L&M, Inc. Transformer Room Soil or Concrete Chip Sample Location (1999)
- 160-PCB-1 - URS Transformer Room Soil Sample Location (1999)
- AER01 - Environmental Management Services, Inc. UST Closure Soil Sample Location (1999)
- 1A, 5 - International Academy, Inc. Transformer Room Soil Sample Location (1999)
- 167-SS-1A - URS Transformer Room Soil Sample Location (1999)
- NS9 - URS River Sediment Sampling Location (1999)
- SOIL EXCAVATION AREA MONITORED BY URS
- KNOWN BUILDING LOCATION - BUILDING DEMOLISHED
- AO1 BOUNDARY FOR DOT PARCEL

5 to 7 Naphthalene 100 ug/kg U - Sample Depth Interval, (feet) Analyte, Detected or Estimated Concentration, Data Qualifying Code

ARAR - Applicable or Relevant and Appropriate Requirements

See Data Qualifying Codes Table for Explanation of Data Qualifying Codes on this figure.



CLIENT U.S. GENERAL SERVICES ADMINISTRATION					
PROJ SOUTHEAST FEDERAL CENTER RFI					
REVISION NO	1	DES BY	HG	4/18/03	
SCALE	AS SHOWN	DR BY	DK	01/30/04	
FILE NAME	See Appendix B (see Appendix B for details)		CHK BY	CG	01/30/04
TITLE SOIL, PREVIOUS INVESTIGATION, SYOC					
CONCENTRATIONS EXCEEDING ARARe (1990 THROUGH 1999)					
URS				PROJ NO	15291831
				FIGURE	4-19C